Indian School of Mines
Dhanbad 826 004, India

JRF in BRNS-DAE Major Research Project (One): (leading to Ph.D.)

Applications are invited on a plain paper with complete bio-data along with the self-attested pasted photograph, photocopies of the degrees and mark sheets and research experiences (if any) for the position of Junior Research Fellow to work in my Atomic Energy Department sponsored (BRNS-DAE) major research project entitled ‘Geotechnical Characterization of Argillite Rocks of Vindhyan and Cuddapah Supergroups in Assessing their Suitability as Host to Develop Deep Geological Repository for High Level Radioactive Waste Disposal’.

Position: One Junior Research Fellow.

Duration of project: Three years (post is purely temporary and coterminous with project)


Fellowship amount: Rs 16,000 per month for initial two years and Rs 18,000 per month for third year.

Last date for the receipt of applications is within 15 (Fifteen) days from the date of advertisement.

Note: No TA/DA will be paid if called for interview.

Application should reach to Dr R. K. Dubey, Principal Investigator-BRNS-DAE Major Research Project, Department of Applied Geology, Indian School of Mines, Dhanbad 826 004. In addition, the candidates are also requested to mail their CV to the e-mail id: rkdubey1085@hotmail.com.

---

Karunya University

(declared as Deemed-to-be-University under section-3 of the UGC Act, 1956)
Karunya Nagar, Coimbatore 641 114, Tamil Nadu, India
Phone: +91-422-261 4300, Fax: +91-422-261 5615
Website: www.karunya.edu, e-mail: ku@karunya.edu

Junior Research Fellow in DBT Project

Applications are invited from suitably qualified, dynamic, result oriented and dedicated candidates for the position of DBT–JRF to work in the DBT-RGYI (Rapid Grant for Young Investigators) – sponsored project entitled, ‘Optimization of Membrane Immobilized Nanoparticles for Textile Dye Color Removal’ for a period of 3 years.

Qualification: M.Tech. (or) M.Sc. in Chemical Engineering/Biotechnology/Environmental Engineering/Environmental Sciences/ Microbiology/Biochemistry.

Desirable: Candidates with knowledge in Environmental Science and Chemical Engineering are preferable. Candidate with NET–CSIR/DBT–BET/GATE are preferred.

Emolument/fellowship: Rs 16,000 + 10% HRA (for 1st and 2nd year), Rs 18,000 + 10% HRA (for 3rd year).

The project fellow position is purely temporary and co-terminus with the project. However the appointed candidate will be encouraged to enroll for Ph.D. programme in Biotechnology, under the supervision of The Principle Investigator of the project as per the Karunya University norms. The Karunya University authority reserves the right to relax the qualifications/eligibility for the JRF position. Short-listed candidates will be called for an interview. Call for interview will be communicated by e-mail only. No TA/DA will be paid to the candidates appearing for the interview.

The desirable candidates are required to apply with their detailed CV (qualification, experience, age, e-mail ID, contact number, etc.) as e-mail to kallidass@karunya.edu (or) kallidass@gmail.com. The hard copy of application with full details and the CV should reach the undersigned on or before 20 August 2014 positively.

The communication of date of interview (tentatively 28th August) for short-listed candidates will be informed through e-mail/telephone. Candidates may also confirm after last date mentioned in the advertisement with the following contact: Dr S. Kalidass, Principle Investigator – DBT–RGYI, Associate Professor, Dept of Biotechnology, School of Biotechnology and Health Sciences, Karunya University, Coimbatore 641 114.

e-mail: kallidass@karunya.edu (or) kallidass@gmail.com; Mobile: 91-94430 22508; Landline: 91-422-261 4499